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1	2	3	4	5	6
32 .	Haridwar	2 517	133.12	2349	126.44
33.	Jalaun	3289	176.70	3313	220.39
34.	Jaunpur	9042	551. 59	9212	585.46
35 .	Jhansi	3497	199.44	3493	232.23
3 6.	Kanpur Dehat	7521	410.04	7520	500.70
37.	Kanpur Nagar	981	55.43	977	69.66
38.	Lakhinpur Kheri	6186	344.75	7223	425.57
39.	Lalitpur	1631	116.36	1858	109.14
40.	Lucknow	4728	252.20	4477	245.93
41.	Maharajganj	5967	303.76	5320	282.70
42 .	Mohaba	1734	138.39	1502	89.07
4 3.	Mainpuri	3367	182.90	3408	201.10
44.	Mathura	4279	234.36	4466	258 .36
45 .	Mau	3910	222.57	3636	227.67
4 6.	Meerut	7661	382.96	8710	415.56
4 7.	Mirzapur	4845	265.60	6401	359.27
48 .	Morabadad	6856	378.20	7198	464.59
49.	Muzaffar Ngr	6828	335.26	6282	325.03
5 0.	Nainital	4211	228.94	2319	102.70
51.	Padrauna	5118	235.54	5510	279.72
52.	Partapgarh	6858	319.31	6518	327.14
53.	Pauri Garhwal	2666	147.22	2499	158.64
54.	Piliphit	3094	178.99	2897	183.13
55.	Pithoragarh	2540	153.98	2634	179.07
56.	Raibareilly	7886	402.58	7344	403.81
57.	Rampur	2425	146.26	2347	156.47
5 8 .	Saharanpur	4883	304.84	5027	314.14
59.	Shahjanpur	5885	321.14	5850	330.79
60.	Sidharth Ngr	4875	289.90	4920	239.77
61.	Sitapur	8918	474.05	8514	588.64
62.	Sonbhadhara	3338	211.44	3379	220.43

2	3	4	5	6
Sultanpur	10391	492.08	10090	471.14
Tehri Garh	wal 2336	125.76	2677	136.84
Udham Sin Ngr.	gh ¹	1	2244	124.80
Unnao	6580	331.11	6750	403.89
Uttarkashi	1288	72.45	1169	89.10
Varansi	7475	441.68	7481	494.26
Total	355916	19266.97	364552	21456.55
	Sultanpur Tehri Garho Udham Sin Ngr. Unnao Uttarkashi Varansi	Sultanpur 10391 Tehri Garhwal 2336 Udham Singh 1 Ngr. Unnao 6580 Uttarkashi 1288 Varansi 7475	Sultanpur 10391 492.08 Tehri Garhwal 2336 125.76 Udham Singh 1 1 Ngr. Unnao 6580 331.11 Uttarkashi 1288 72.45 Varansi 7475 441.68	Sultanpur 10391 492.08 10090 Tehri Garhwal 2336 125.76 2677 Udham Singh 1 2244 Ngr. Unnao 6580 331.11 6750 Uttarkashi 1288 72.45 1169 Varansi 7475 441.68 7481

^{* =} These are new D.R.D.As created during 1996-97.

[Translation]

International Tender for Thermal Power Project

- 333. SHRI VIRENDRA KUMAR SINGH: Will the Minister of POWER be pleased to state:
- (a) whether any international tender was invited for coal based thermal power project at Navinagar by Power Grid Corporation of India on August 30, 1996;
- (b) whether any objection was filed by developers in regard to the quality of coal in the said tender;
 - (c) if so, the details thereof;
- (d) whether Navinagar Thermal Power Project of 2000 Megawatt has been shelved;
- (e) if so, whether there is any other scheme in this regard; and
 - (f) if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF SCIENCE AND TECHNOLOGY AND MINISTER OF STATE OF THE MINISTRY OF POWER (SHRI YOGINDER K. ALAGH): (a) Yes, Sir. Powergrid floated enquiry for 'Prequalification' of project developers for Nabinagar Power Project through International Competitive Bidding. The notice was issued on the 30th of August. 1996.

(b) No, Sir. However, apprehensions were expressed by some of the prospective developers about the availability of coal from the linked mine and the commercial viability of the linked mine block. Subsequently, a new mine block has been allocated for the project.

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Does not arise. (c)

Written Answers

(d) to (f) The project has not been shelved. It is proposed to recast the project to a capacity that is commensurate with the reserves in the mine block now allocated for the project.

[English]

Reserve of Minerals in Orissa

- 334. SHRI K.P. SINGH DEO: Will the Minister of MINES be pleased to state :
- (a) whether the Geological Survey of India (GSI) has undertaken any survey on the total reserve of different mineral in Orissa;
- (b) if so, the areas surveyed by GSI in the State during the last three years;

- the total deposits of different minerals revealed (c) from the survey; and
- (d) the steps taken for the proper exploitation of the minerals in the above State ?

THE MINISTER OF STEEL AND MINISTER OF MINES (SHRI BIRENDRA PRASAD BAISHYA) : (a) to (c) Geological Survey of India (GSI) has conducted survey in the State of Orissa during the last three years. The details of the areas surveyed and the prospect identified are given in the attached Statement.

Any exploration/exploitation agency is free to exploit the mineral reserves after getting prospecting licence/mining lease in accordance with the provisions of Mines and Minerals (Regulation and Development) Act (1957) and rules made thereunder and in the light of the National Mineral Policy 1993.

Statement

Area 1		Ore Reserves/Resources	Average Grade	
		2	3	
Orissa				
I. Sukinda Chromite Ultramatic Complex Cuttack distt.		145.03 m.t.	30 to 43% Cr 203	
iii. Manganese				
(a) A Bonai-KEONJHAR Sundargarh & Keonjhar		Resources augmented by 2.0 m.t. The total reserves stand at 33.377 m.t.	25 to 46% Mn.	
(b) Kutinga Nishikhal Kalahar Areas in Raigarh, Kalah Bolangir distt.				
(c) Talshodshi Block Korapu	ut distt.			
(d) Ghoria Jhor Manomunda garh distt.	, Sunder-			
(e) Biarpalli Tabalbhanjhi–Kh North Dungripalli Block, distt.	-	0.162 m.t.	20% M n.	
Platinum				
(a) Nilgiri–Boula Nuasahi ar	r e a	6 million tonnes (possible + probable reserves)	2 gm/tonne	